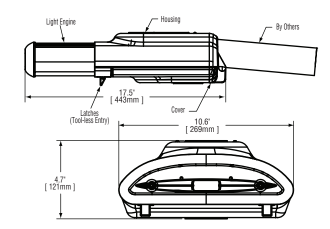


Notes:



Product	Family	Optic	Mounting	# of LEDs (x 10)	LED Series	Voltage	Color Options	Drive Current	Factory-Installed Options Please type additional options in manually on the lines provided above.
STR	LWY	2\$1	HT²	02 03	D	UL Universal 120–277V UH Universal 347–480V	SV Silver³ BK Black³ BZ Bronze³ PB Platinum Bronze³ WH White³	700 700mA (Standard) 525 525mA 350 350mA	43K 4300K Color Temperature ⁴ DIM 0-10V Dimming ^{5,6,7} F Fuse ^{8,9} HL Hi/Low (175/350/525, dual circuit input) ^{10,11} N No Quick Disconnect Harness or Leveling Bubble ¹² PD Power Door ¹³ R NEMA Photocell Receptacle ^{8,14} SC Door Safety Tether ¹⁵ UTL Utility Option ¹⁶ For additional options, see IP66 spec sheet.

Footnotes

- 1. IESNA Type II Short distribution
- Horizontal tenon mount
- Light engine portion of extrusion is not painted and will remain natural aluminum regardless of color selection
- 4. Color temperature per fixture; 6000K standard; minimum 70 CRI
- 5. Control by others
- 6. Refer to dimming spec sheet for availability and additional information
- Can't exceed the specified drive current. Consult factory if exceeding the drive current is necessary.
- 8. Not available with all multi-level options. Refer to multi-level spec sheet for availability and additional information
- $9. \quad \text{When code dictates fusing use time delay fuse} \\$
- 10. Refer to multi level spec sheet for availability and additional information
- 11. Sensor not included

- 12. Standard product features unless N option is specified
- 13. All connections between door and fixture are shipped unconnected from the factory; door release spring included to open door automatically when the latches are released
- 14. Photocell by others
- 15. Stainless steel aircraft cable
- 16. Includes exterior wattage label that reflects watts for the drive current selected. The ability to exceed drive current will be disabled.

								L	D PERFORMA	NCE SPE	CS					
# of LEDs	Initial Delivered Lumens – Type II Short @ 6000K	В	U	G	Initial Delivered Lumens – Type II Short @ 4300K	В	U	G	System Watts 120–480V	Total Current	Total Current	Total Current	Total Current	Total Current	L ₇₀ Hours* @ 25° C	50K Hours Lumen Maintenance Factor
		R	atin	g**		R	atiı	ıg**		@ 120V @ 24	@ 240V	240V @ 277V	@ 347V	@ 480V	(77° F)	@ 15° C (59° F)
	350mA Fixture Operating at 25° C (77° F)															
20	2,088 (02)	1	1	1	1,924 (02)	1	1	1	25	0.22	0.13	0.14	0.08	0.07	> 150,000	94%
30	3,101 (03)	1	1	1	2,858 (03)	1	1	1	35	0.30	0.17	0.16	0.11	0.09	> 150,000	94 /0
	525mA Fixture Operating at 25° C (77° F)															
20	2,923 (02)	1	1	1	2,694 (02)	1	1	1	37	0.31	0.17	0.16	0.12	0.10	149,000	93%
30	4,341 (03)	1	1	1	4,001 (03)	1	1	1	52	0.44	0.24	0.22	0.16	0.13	144,000	90 /0
	700mA (Standard) Fixture Operating at 25° C (77° F)															
20	3,654 (02)	1	1	1	3,368 (02)	1	1	1	50	0.43	0.23	0.21	0.15	0.12	128.000	91%
30	5,426 (03)	2	1	2	5,001 (03)	1	1	1	72	0.61	0.32	0.28	0.21	0.16	120,000	9170
* For r	** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit www.iesna.org/PDF/Erratas/TM-15-07BugRatingsAddendum.pdf															

NOTE: All data subject to change without notice.





General Description

Fixture housing is all aluminum construction. Standard fixture utilizes terminal block for power input suitable for #2-#14 AWG wire and operates at 700mA. Drive current is field switchable. Fixture is designed to mount on 1.25" IP (1.66" [42mm] 0.D.) and/or 2" IP (2.375" [60mm] 0.D.) horizontal tenon (minimum 8" [203mm] in length) and is adjustable +/- 5° to allow for fixture leveling (includes two axis T-level to aid in this process). Fixture carries a limited five year warranty.

Electrical

Modular design accommodates varied lighting output from high power, white, 6000K (+/- 500K per full fixture), minimum 70 CRI, long life LED sources. Optional 4300K (+/- 300 K per full fixture) also available. 120–277V 50/60 Hz, Class 1 LED drivers are standard. 347–480V 50/60 Hz option is available. LED drivers have power factor >90% and THD <20% at full load. Quick disconnect harness suitable for mate and break under load provided on power feed to driver for ease of maintenance. Units provided with integral 10kV surge suppression protection standard. Surge protection tested in accordance with IEEE/ANSI C62.41.2

Finish

Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy primer with an ultradurable silver powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Bronze, black, white and platinum bronze powder topcoats are also available. The finish is covered by our 10 year limited warranty.

Fixture and finish are endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117.

Testing & Compliance

UL listed in the U.S. and Canada for wet locations. Consult factory for CE Certified products. Meets CALTrans 611 Vibration Testing and GR-63-CORE Section 4.4.1/5.4.2 Earthquake Zone 4. Certified to ANSI C136.31-2001 bridge and overpass vibration standards. Dark Sky Friendly. IDA Approved. RoHS Compliant.

Product qualified on the Design Lights Consortium ("DLC") Qualified Products List ("QPL").







Patents

U.S. and international patents granted and pending. BetaLED is a division of Ruud Lighting, Inc. For a listing of Ruud Lighting, Inc. patents, visit www.uspto.gov.

Field-Installed Accessories



Bird Spikes for Light Engine XA-BRDSPK30

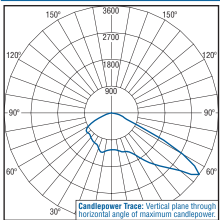


Bird Spikes Kit for Housing XA-BRDSPKHSG

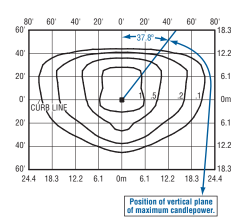
No Photo Available 1.25" IP Pipe Sealing Kit

XA-XIL125IP

Photometrics



Independent Testing Laboratories certified test. Report No. ITL64016. Candlepower trace of 6000K, 40 LED LEDway Streetlight luminaire with IESNA Type II Short distribution. Luminaire with 7,108 initial delivered lumens operating at 700mA. All published luminaire photometric testing performed to IESNA LM-79-08 standards.



Isofootcandle plot of 6000K, 30 LED LEDway Streetlight luminaire with IESNA Type II Short distribution mounted at 25' (8m) A.F.G. Luminaire with 5,426 initial delivered lumens operating at 700mA. Initial FC at grade.

LEDway® EPA & Weight Calculations

Approximate Weight 120–480V¹		
20–30 LED fixture	10.5 lbs. (4.8kg)	
EPA		
Horizontal Tenon Mo	ount	
1 fixture	0.565	
	nt / Square Internal Mo	unt
Horizontai Tenons W		
Horizontal Tenons w PT/PD-1H	Single	0.785
	` '	0.785 1.019
PT/PD-1H	Single '	
PT/PD-1H PT/PD-2H(90)	Single 90° Twin	1.019
PT/PD-1H PT/PD-2H(90) PT/PD-2H(180)	Single 90° Twin 180° Twin	1.019 1.350

1. Add 5 lbs. (2.3kg) for transformer in 347–480V fixtures when multi-level options are selected.

De t a

NOTE: All data subject to change without notice.